CONTENTS

Abstract	6
Editor's Comment	6
Chapter 1. Introduction	8
Acknowledgments	10
Chapter 2. The Physical Setting	13
Present-Day Conditions	13
Coastal Uplift	13
The Tidal Wave	17
Chapter 3. Site Selection and Field Strategy	19
Chapter 4. Excavation Information	25
East-West (E-W) Trench	25
North-South (N-S) Trench	25
Test Pit 1 (HP 1)	26
Test Pit 2 (HP 2)	29
Test Pit 3 (HP 3)	35
The Top of The Mound	43
Correlations Between the Excavations	46
Excavations North of Huaca Prieta	46
Test Pit 4	47
Test Pit 5	49
Test Pit 6	50
Chapter 5. Radiocarbon Dates	51
Background	51
The Original Dates and Calibrations	52
Analysis of the Dated Specimens Versus Their Stratigraphic Position	53
New Dates	58
Chapter 6. Burials	59
The Human Skeletons from Huaca Prieta, with a Note on Exostoses of the	
External Auditory Meatus. By Ian Tattersall	60
Burial Descriptions	64
North-South Trench: 867	64
Wheelbarrow Trench of Test Pit 3: 910 and 911	64
Top of Mound: 881 to 895D	64
Test Pit 3: 896 to 904	66
Test Pit 3: Bones and Fragments Not Part of Any Burial	74
Test Pit 2: 905 to 908	74
Chapter 7. Lithic Artifacts	77
Classification of the Lithic Collection	77
Typology and Explanation of Stone Artifacts	77
Cores or Tools	77
Cores	78
Flakes and Flake Tools	78
Percussion-Flaked Tools	81
Pointed Tools	81
Perforated Net Sinkers	82
Hammerstones	-

CONTENTS

Abstract	6
Editor's Comment	6
Chapter 1. Introduction	8
Acknowledgments	10
Chapter 2. The Physical Setting	13
Present-Day Conditions	13
Coastal Uplift	13
The Tidal Wave	17
Chapter 3. Site Selection and Field Strategy	19
Chapter 4. Excavation Information	25
East-West (E-W) Trench	25
North-South (N-S) Trench	25
Test Pit 1 (HP 1)	26
Test Pit 2 (HP 2)	29
Test Pit 3 (HP 3)	35
The Top of The Mound	43
Correlations Between the Excavations	46
Excavations North of Huaca Prieta	46
Test Pit 4	47
Test Pit 5	49
Test Pit 6	50
Chapter 5. Radiocarbon Dates	51
Background	51
The Original Dates and Calibrations	52
Analysis of the Dated Specimens Versus Their Stratigraphic Position	53
New Dates	58
Chapter 6. Burials	59
The Human Skeletons from Huaca Prieta, with a Note on Exostoses of the	
External Auditory Meatus. By Ian Tattersall	60
Burial Descriptions	64
North-South Trench: 867	64
Wheelbarrow Trench of Test Pit 3: 910 and 911	64
Top of Mound: 881 to 895D	64
Test Pit 3: 896 to 904	66
Test Pit 3: Bones and Fragments Not Part of Any Burial	74
Test Pit 2: 905 to 908	74
Chapter 7. Lithic Artifacts	77
Classification of the Lithic Collection	77
Typology and Explanation of Stone Artifacts	77
Cores or Tools	77
Cores	78
Flakes and Flake Tools	78
Percussion-Flaked Tools	81
Pointed Tools	81
Perforated Net Sinkers	82
Hammerstones	-

Smooth, Unworked Cobblestone Paint Grinders	89
Smooth, Unworked Cobblestones	89
Miscellaneous	90
Firestones	90
Naturally Formed Flakes and Rough Spalls	90
Tables of Lithic Implements	90
Chapter 8. Basketry and Matting	92
Basketry	92
Descriptions and Techniques	92
Chronology and Stratigraphic Observations	98
Matting	98
Chapter 9. Huaca Prieta Textiles. By Junius Bird	101
Fibers	101
Rushes	102
Hair	102
Cotton	102
Bast	103
Yarn Production and Structure	105
Fiber Preparation	105
Spinning and Spindles	106
Yarn Structure	107
Fabric Techniques (General)	112
Twining	112
Major Traditional Traits	116
Variable Features in Twined Construction	126
Chapter 10. Twining Transposed-Warp Construction	146
Group I-Miscellaneous and Accidental Type	149
Group II—Pair-Transposition Type	151
Group III—Single-Warp Transposition Type	151
Group IV—Woodland-Type Transposed Warp	154
Group V—Condor Type	160
Group VI—Huaca Prieta Geometric Type	187
Group VII—Shift and Return Type	189
Group VIII-Multiple Shift in One Space Type, and	
Group IX—Spiral Type	190
Chapter 11. Other Textile Techniques	191
Weaving	191
Designs in Plain Weaves	192
Warp Float Constructions	194
Twining and Weaving Combined	198
Summary	199
Looping	203
Netting and Other Knotted Textiles	207
Fishnets	207
Nets of Uncertain Function	209
Pouches and Carrying Nets	210
Slings	214
Cordage and Hanks.	214
•	

Fishnet Float Bindings	216
Braids	216
Yarn: Hanks, Adornments, Balls, or Reels	216
Chapter 12. Artifacts of Fiber, Bone, Shell, Wood, and Gourd	219
Sandals	219
Braided, Wrapped, and Coiled Fiber	219
Bodkins and Needle	219
Bone	219
Ornaments	219
Shell	220
Wrapped Stones	220
Fishhooks	220
Wood	220
Worked Gourds	221
Containers	221
	225
Fishnet Floats	225
Disks	
Scoops or Ladles	227
Decorative Techniques	228
Repair of Broken Gourds	228
Chapter 13. Botanical Material	229
Identified Materials	231
Specimens Identified by Form	237
Specimens in Small Quantity	238
Conclusions	238
Coprolites and Abdominal Specimens	239
Chapter 14. Shell and Bone	241
Bird Remains	241
Mollusks	241
Crabs and Others	242
Fish	242
Mammals	243
Chapter 15. Chronology	245
Combination VI-Layers T, S, R, Q, and P of Test Pit 3	
and all of Test Pit 2	245
Combination V-Layers O and N	248
Combination IV—Layers M, L, and K.	249
Combination III—Layers J, I, and H	250
Combination II—Layers G and F	252
Combination I—Layers E, D, and C	
Chronological Synthesis	253
Literature Cited	256
Appendix 1. The Textile Code for Peruvian Fabrics. By Junius B. Bird,	230
assisted by Milica Dimitrijevic Skinner	260
Introduction	260
Explanations of the Column and Code Headings	263
Operation and Accuracy	268
The Textile Code for Peruvian Fabrics	270
Appendix 2 The Cleaning and Conservation of the Huaca Prieta Textiles	

TABLES

1.	Radiocarbon Sample Locations and Materials	53
	Radiocarbon Dates	53
3.	Skeletons Recovered at Huaca Prieta	61
		84
5.	Lithic Artifacts—Test Pit 3	86
6.	Distribution, Number of Baskets and Mats—Test Pit 3	92
	Percentage of Occurrence of Cotton Versus Bast by Technique	105
8.	Twining—Warp Yarn Structure (Code XVII)	108
9.	Twining-West Yarn Structure (Code XVII)	110
	General Fabric Techniques (Code II)	113
11.	Twining Techniques (Code XI)	114
12.	Weft Counts per 2.5 cm	124
13.	Twining—Selvage Knots (Code XXIII).	129
	Twining-Warp End-Finish (Code XXVI)	131
15.	Number of Weft Rows—Twining Warp End-Finish	132
16.	Weft Handling-Twining Warp End-Finish	133
	Twining—Warp Ends (Code XXV)	134
18.	Twining-Warp Stripes, Nonstructural, How Achieved (Code XXXII)	140
19.	Twining—Design (Code XXXII)	144
20.	Twining—Transposed-Warp Movement (Code XII)	147
21.	Subsistence Botanical Remains	232
22.	Bird Bones Identified to Family	242
23.	Mammalian Specimens per Taxon by Stratigraphic Unit	244